

Illinois Technology Transfer Center 2006 - 2007 Training Program









Illinois Technology Transfer Center Training Program

The Technology Transfer (T²) Program is a nationwide effort financed jointly by the Federal Highway Administration and individual state departments of transportation. Its purpose is to transfer the latest state-of-the-art technology in the areas of roads and bridges by translating the technology into terms understood by local and state highway or transportation personnel.

This booklet replaces our training newsletter. After reading all information on our training classes, fill out and return the appropriate forms for registration. Please review our enrollment policy as we have limited seating in some of our classes and in most cases, our seating is open to Local Agency Personnel, on a first-come, first-serve basis. If you are not able to attend a class, please contact us so we may offer the spot to those people on our waiting list. Notifying us in advance of substitution of students would also be appreciated.

If you have any additional questions regarding our Training Program, please contact us as listed below.

Ilinois Technology Transfer Center
Illinois Department of Transportation
2300 South Dirksen Parkway - Room 205, Springfield, IL 62764
Fax (217) 785-7296

E-mail us at T2LRSDOT@dot.il.gov

Local Policy and Technology Engineer

KEVIN BURKE E-mail: **Kevin.Burke III @illinois.gov** Phone: (217) 785-5048

Training and Graphics Specialist

AMY NEALE E-mail: Amy.Neale@illinois.gov Phone: (217) 782-1682

Training Development Technician

ROY WILLIAMSON E-mail: Roy.Williamson@illinois.gov Phone: (217) 785-2350

Visit our website at www.dot.il.gov/blr/t2center.html

Enrollment Policy

Enrollment Policy

The courses listed on the following web pages constitute the Technology Transfer Training Program. These courses are scheduled to be presented on the dates shown and at the locations indicated. As you view the list, **NOTE THE PREREQUISITES** for many of the courses, especially those relating to math or computers. Instruction is geared toward those students who have the necessary prerequisite skills. These classes are all tuition-free unless otherwise noted. Travel, meals and lodging expenses, are always the responsibility of the student.

ENROLLMENT:

We invite your agency to enroll students in the classes you desire by filling out the enrollment form. Please type or clearly print the enrollment information completely as this information will be entered in our computer for later use on mailings, rosters and certificates. Return the enrollment form by using one of the following methods:

BY MAIL:

Illinois Department of Transportation Bureau of Local Roads and Streets Technology Transfer Center 2300 S. Dirksen Parkway, Room 205 Springfield, IL 62764

BY FAX:

You may fax your enrollment form by dialing 217/785-7296.

It is important that you **send your enrollments in early.** Some classes fill up quickly and we may not be able to schedule additional classes. Enrollments must be received no later than 4 weeks prior to a class. A letter of confirmation will be sent to you once your enrollment has been processed. The confirmation letter and attached summary are sent to notify you that we did receive your enrollment form and have entered it as shown. When you receive this letter, please check the summary for accuracy of class enrollments and spelling of names. If you need to make any changes, please contact our office.

In cases of excess enrollment, some attendance restrictions will be imposed and in cases of insufficient enrollment, classes may be cancelled. Enrollment in a class will be handled in accordance with our policy below.

ENROLLMENT POLICY:

The confirmation letter you receive is only to let you know that we did receive your enrollment form. We will continue to enter enrollments in our computer until 4 weeks prior to a class. We will then determine if we have more enrollments than we have space. If this occurs, Local Agencies, State, and Federal personnel will be given priority to attend the class. Other enrollments will be placed in the class on a first come, first served basis. If a class has more Local Agency personnel enrolled than we have space, then placement will be on a first come, first served basis and may be limited to four students per agency, if necessary.

Your contact person will receive a letter approximately 3 weeks prior to the class confirming your registration and giving the classroom information. All others will be notified that they have been placed on a waiting list and will be contacted if there are further cancellations.

CANCELLATION POLICY:

If a student is unable to attend, it is the agencies responsibility to cancel before the day of the class. Frequent no shows may result in your agency receiving lower priority in future enrollments.

CONSULTANT POLICY:

Enrollment for Consultants will be allowed in all Technology Transfer Training classes with the **exception of Documentation and Flagger Training.** Consultant registration requests for Documentation of Contract Quantities will only be accepted by the Central Bureau of Construction on their required form. Therefore, consultants registering through T2 will not be accepted. Due to the popularity of our classes, we must limit each Consulting firm to a maximum of 4 students per class.

CERTIFICATES:

A Certificate of Completion will be awarded to those students who successfully complete the final examination for the class. In those classes where final exams are not given, a Certificate of Attendance will be awarded. The majority of T2 Classes meets the requirements for Professional Development Hours (PDH's). The number of PDH's given per class can be found with the course description; however, it is the students responsibility to ensure that the course meets the continuing education requirements of their license.

6.0 PDH's

If you have any questions, Contact Kevin Burke at Kevin.BurkelII@illinois.gov.

PLEASE NOTE:

Instructors will <u>not</u> admit students into their classes if <u>not</u> enrolled through the Center. Certificates will <u>not</u> be issued to students that have not pre-enrolled. We want to be fair to those agencies that have enrolled early and have followed our enrollment guidelines -especially those that have been placed on a waiting list for attendance.

Course Descriptions

Course Descriptions

Bridge Construction Inspection

<u>PURPOSE</u>: This course will enable students to inspect the construction of bridges to ensure compliance with plans and specifications.

<u>PREREQUISITES</u>: Mathematics Refresher Course, Units 1 through 15, or equivalent; familiarity with bridge terminology; and probability of assignment to bridge construction inspection within 18 months. <u>TOPICS TO BE COVERED</u>: Bridge foundations, substructures, steel superstructures, concrete superstructures, deck paving and documentation.

LENGTH OF COURSE: 2 days.

PDH's: 12.0



Communicating through COLORS

<u>PURPOSE</u>: To help participants identify their own color (temperament) style and that of their supervisors, peers and/or subordinates. In addition, it will provide a new understanding of learning and communication styles that are in keeping with the color style of others. <u>TOPICS TO BE COVERED</u>: Recognizing students own strengths and the strengths of others, building instant rapport with others, learning to speak the language of their listeners, enhancing the ability to understand how others process information, and modifying their own communication style to meet the needs of other communication styles.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Confined Space Awareness

<u>PURPOSE</u>: To familiarize the student with what a confined space is, how to recognize hazards and prepare for safety.

<u>TOPICS TO BE COVERED</u>: Confined space hazards, Federal and State laws, definitions of what a confined space is, air monitoring and applicable policies.

LENGTH OF COURSE:2 hours.

PDH's: 2.0

<u>NOTE</u>: This is a 2 hour class that will be offered in the morning and the Trenching and Shoring Safety Class will be offered in the afternoon. Those students who wish may enroll in both classes for the same day.

Conflict Resolution through COLORS

<u>PURPOSE</u>: To learn how to better manage and resolve conflict and discover how to cope with other's behaviors as well as enhance communication skills in conflict situations.

PREREQUISITES: Communicating through COLORS

<u>TOPICS TO BE COVERED</u>: The nature of conflict, stages of conflict, conflict management styles, methods of conflict resolution and the role of communication in conflict resolution.

LENGTH OF COURSE: 2 days

PDH's: 12.0

Construction Material Inspection Documentation

<u>PURPOSE</u>: To increase the course participant's knowledge of IDOT's materials acceptance process. The course focuses on understanding and using the Project Procedures Guide with an emphasis on the role of IDOT personnel, contractor personnel and consultant personnel in the acceptance process.

<u>TOPICS TO BE COVERED</u>: Some of the available materials, forms and reports, a demonstration on how ICORS can help track materials at the job site, and an overview of the final materials certification review.

LENGTH OF COURSE: 1 day

PDH's: 6.0

Context Sensitive Solutions (CSS) for Local Agencies

<u>PURPOSE</u>: To provide local agencies with the understanding of the department's policy on CSS and how the CSS process will involve local agencies. The class is intended for local agency staff who will be responsible for implementing CSS for their agency, or who will represent their agency's interests as a stakeholder.

TOPICS TO BE COVERED: Understanding of the department's CSS policy; understanding of the basic CSS approach; understanding of the benefits of using CSS for projects conducted by their local agency; and understanding of their local agency's role as a stakeholder for CSS projects done by the department.



PDH's: 6.0



Culvert Hydraulics

<u>PURPOSE</u>: To enable the student, with some supervision, to establish design constraints and size culverts openings using the manual solution in DS#5, "Hydraulic Design of Highway Culverts" from the FHWA.

<u>PREREQUISITES</u>: Mathematics Refresher Course, Units 1 through 17, or equivalent; familiarity with basic hydraulic terminology; ability to read and understand nomographs; the probability of being involved in culvert design.

<u>TOPICS TO BE COVERED</u>: Selecting design constraints, determining allowable headwater depth and calculating outlet velocity for box and pipe culverts operating in outlet or inlet control conditions. The FHWA's culvert software (HY-8) is briefly discussed.

LENGTH OF COURSE: 1/2 day.

PDH's: 3.0

Erosion Control

<u>PURPOSE</u>: To familiarize the student with different types of erosion control methods that are available, and to discuss when, where, and how to install each type.

PREREQUISITES: Mathematics Refresher Course, Units 1 through 5 or equivalent.

<u>TOPICS TO BE COVERED</u>: Temporary and permanent erosion control measures, planned management design, NPDES permits, seeding, mulching, erosion control blankets, and IDOT erosion control design standards.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Hazardous Materials First Responder

<u>PURPOSE</u>: This training is intended to meet the requirements of the Occupational Safety and Health Administration and United States Environmental Protection Agency (OSHA/USEPA) Hazardous Waste Operations and Emergency Response Final Rule (29 CFR 1910.120, effective March 6, 1990) and is for personnel who may be the first-on-the scene at a hazardous materials incident.

<u>TOPICS TO BE COVERED</u>: Basic hazard recognition, identification, reporting, and self-protection for individuals who may do preliminary observation of an event. It does not provide the necessary hazard recognition and protective skills to equip you to deal effectively and safely with activities beyond the awareness level.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Highway Engineering Principles

<u>PURPOSE</u>: To familiarize engineering and technical employees or refresh their knowledge of highway terminology and procedures used in conjunction with engineering applications and the management of streets and roads.

<u>PREREQUISITES</u>: Mathematics Refresher Course, Units 1 through 17 or equivalent; involvement in highway design or highway project development activities.

<u>TOPICS TO BE COVERED</u>: Basic mathematics; horizontal and vertical curves; slopes and grades; bituminous surface treatment; traffic, highway organization and funding.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Highway Jurisdiction/Transfers

<u>PURPOSE</u>: To provide students with laws that govern highway authorities, highway jurisdiction and the basic elements of how jurisdictional transfers are accomplished and their legal ramifications.

<u>TOPICS TO BE COVERED</u>: The Bureau's booklet, "Jurisdictional Transfer Guidelines for Highway and Street Systems," and applicable portions of the Illinois State Highway and Municipal Codes will be discussed. Includes the definition of terms, discussion of various forms of ownership and legal responsibilities.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Low Cost Safety Improvement Workshop

<u>PURPOSE</u>: Upon completion of the workshop, students will be able to identify low cost safety improvements that can be applied to high crash locations with currently available signs, markings, and other traffic control devices; and to apply low cost safety improvements and enhanced applications of traffic control devices to reduce the incidence of crashes and the associated crash reduction factors.

<u>TOPICS TO BE COVERED</u>:: Identification of high crash locations; low-cost remedy of roadside hazards; crash-modification factors of low-cost traffic control devices; and crash-modification factors of enhanced application of low-cost traffic control devices, for intersections, for traffic signals, and railroad grade crossings.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Manual on Uniform Traffic Control Devices (MUTCD) Training

<u>PURPOSE</u>: This course will provide the basic principles of traffic control that is contained in the MUTCD. It will also provide guidance on the importance of compliance with the MUTCD and a general discussion on how and why devices are included in the manual.

TOPICS TO BE COVERED: There will be sessions focusing on the concept of Positive Guidance, Human Factors, and how they relate to proper traffic control, and highlights of each Part of the MUTCD.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

MFT Accounting and Auditing

<u>PURPOSE</u>: This course will enable students to properly record and account for MFT funds utilized on local agency projects.

<u>TOPICS TO BE COVERED</u>: Accounting and auditing principles of MFT funds as established by the Illinois Department of Transportation.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

OSHA 10-Hour Construction

<u>PURPOSE</u>:: To provide safety training for highway personnel on several work related topics. Participants receive an OSHA safety certificate.

<u>TOPICS TO BE COVERED</u>: Cranes, electrical, hazard communication, ladders & stairs, personal protection equipment, material handling, tools, walking working surfaces, and welding safety.

LENGTH OF COURSE: 11/2 days.

PDH's: 10.0



Pavement Construction Inspection

PURPOSE: To enable the student to inspect the construction of bituminous surface treatments, asphalt concrete and PCC pavements to ensure compliance with plans and specifications. PREREQUISITES: Mathematics Refresher Course, Units 1 through 15, or equivalent; and the probability of inspection of pavement construction within 18 months.

TOPICS TO BE COVERED: Bases: granular, Surface Treatment/Cold Milling/Reclaim; preparation and prime, design, and construction control; Bituminous Concrete: surfaces and binders along with intro to Superpave; Portland Cement Concrete: concrete placement, reinforcement, joints, finishing and curing, intersection joint design and field layout.

LENGTH OF COURSE: 3 days.

PDH's: 18.0

Pavement Maintenance

PURPOSE: To enable student to recognize the causes of pavement failure and to make and/or recommend corrective measures including alleviating the cause, selecting the proper materials and methods, and documenting the work accomplished. Discusses various types of road surfaces with the emphasis on flexible bases and developing a pavement management system. PREREQUISITES: Knowledge of equipment and materials (particularly asphaltic materials); and probability of involvement in scheduling pavement maintenance activities.

TOPICS TO BE COVERED: Drainage and subsurface maintenance; patching and resurfacing material; street patching methods; portland cement concrete, and utility cuts; seal coats and crack sealing; and developing a systematic approach to pavement maintenance.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Reclaimed Asphalt Pavement (RAP) for Local Agencies

PURPOSE: This seminar will demonstrate the economic benefits and quality product that RAP offers; and show the proper use of RAP.

TOPICS TO BE COVERED: Quality Control, HMA Mix Design, RAP Processing, and RAP Classification.

LENGTH OF COURSE: ½ day.

PDH's: 3.0

Rehabilitation of Streets and Highways

PURPOSE: To familiarize student with advantages, disadvantages, capabilities, and elements of construction for various methods of rehabilitating urban streets. This will be an information sharing/discussion session for local agencies on what is and is not working for them on their urban streets.

TOPICS TO BE COVERED: PCC and bituminous rehabilitation techniques, seal coats and slurry seals, rehabilitation materials, maintenance planning and programming. LENGTH OF COURSE: 1 day.

PDH's: TBD

Response Handbook for Incidents Disasters and Emergencies (R.H.I.D.E.)

<u>PURPOSE</u>: To enable personnel to react to incidents, disasters and emergencies as it occurs. Your personal safety is of primary concern when evaluating and taking action.

<u>TOPICS TO BE COVERED</u>: Personnel's awareness of biological, nuclear, incendiary, chemical, explosive, bridge failures, natural and manmade disasters.

LENGTH OF COURSE: 1/2 day

PDH's: 3.0

Seal Coats (Oil & Chipping)

<u>PURPOSE</u>: To enable student to select the best type of bituminous material and aggregate for prime, seal, and cover coats for their applications. To understand proper construction methods in preparation of the surface, placement of the bituminous materials & aggregates, and to recognize typical problems.

<u>TOPICS TO BE COVERED</u>: Types of bituminous materials & aggregates, proper preparation of the existing surface, proper construction of seal coats, and typical problems which may be encountered.

LENGTH OF COURSE: ½ day

PDH's: 3.0

Small Drainage Structure Construction Inspection

<u>PURPOSE</u>: This course will enable students to inspect the construction of pipe culverts, storm sewers and related structures to ensure compliance with plans and specifications.

<u>PREREQUISITES</u>: Mathematics Refresher Course, Units 1 through 15, or equivalent; familiarity with bridge and culvert terminology; and probability of assignment to drainage structure inspection within 18 months.

<u>TOPICS TO BE COVERED</u>: Culvert - Sewer differences, trenching, bedding, pipe installation, backfill, and documentation. Precast concrete box culverts, pipe liners, and other new methods will also be reviewed.

LENGTH OF COURSE: 2 days.

PDH's: 12.0

Snow Removal and Ice Control for New Drivers

<u>PURPOSE</u>: Introduction to snow removal and ice control operations; including major components, equipment adjustment and calibration, and proper snow and ice control methods.

PREREQUISITES: Probability of assignment to snow

removal responsibilities within 12 months.

TOPICS TO BE COVERED: Equipment preparation; snow removal procedures and methods; special situations; afterstorm procedures; spreader calibration; public relations; and safety.



<u>LENGTH OF COURSE</u>: ½ day. All snow removal and ice control classes start at 8:30 a.m., if this class becomes full a second class will be held at 1:00 p.m.

PDH's: 3.0

<u>NOTE</u>: Copies of the video used in this class are available for Local Agencies who would want a copy for their own training purposes. Copies may be obtained through the Video/Publication Library Catalog.

Street Sweeping Techniques - Air/Vacuum

<u>PURPOSE</u>: To introduce the student to the basics of air/vacuum street sweeping including safe and efficient operation, maintenance, component functions, and other routine operating techniques.

<u>PREREQUISITES</u>: New air/vacuum street sweeper operators or anyone who might be assigned air/vacuum street sweeping responsibilities in the near future.

<u>TOPICS TO BE COVERED</u>: Street sweeping purpose, air/vacuum sweeper types, basic vehicle operation, component and system function, operator maintenance checks, and operating techniques and tips.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Street Sweeping Techniques - Mechanical

<u>PURPOSE</u>: To introduce the student to the basics of mechanical street sweeping including safe and efficient operation, maintenance, component functions, and other routine operating techniques.

<u>PREREQUISITES</u>: New mechanical street sweeper operators or anyone who might be assigned mechanical street sweeping responsibilities in the near future.

<u>TOPICS TO BE COVERED</u>: Street sweeping purpose, mechanical sweeper types, basic vehicle operation, component and system function, operator maintenance checks, and operating techniques and tips.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Structure Information & Management Systems (SIMS)

PURPOSE: To introduce students to SIMS concepts, including its relationship to the Structure Information and Procedure (SIP) Manual and the Illinois Structure Information System (ISIS).

PREREQUISITES: Knowledge of Microsoft Access is helpful but not required.

TOPICS TO BE COVERED: Students will learn how to use all the reports and forms already available in SIMS, and will also learn how to use SIMSLink, which allows the user to create simple queries and reports. Computers will be provided for "hands-on" training and handouts will also be provided.

LENGTH OF COURSE: 1 day.

PDH's: 6.0

Team Building through COLORS

PURPOSE: Participants will focus on team building as it relates to their agency and their own color and evaluate the impact of conflict, communication, task assignments and temperament in building a successful team.

PREREQUISITES: Communicating through COLORS Course

TOPICS TO BE COVERED: The four stages of team building: storming, forming, norming and performing and how conflict and communication effect team building.

LENGTH OF COURSE: 1day.

PDH's: 6.0

NOTE: Students will not be allowed to attend this course if the prerequisite, Communicating through COLORS, has not been met.

Trenching and Shoring Safety

PURPOSE: To provide students with safety procedures to follow when involved in trenching and shoring operations.

TOPICS TO BE COVERED: Utility notification, soil mechanics, slope requirements, manual and visual testing, shoring techniques and equipment.

LENGTH OF COURSE: 2 hours.

PDH's: 2.0

NOTE: This is a 2 hour class that will be offered in the afternoon after the Confined Space Awareness Class. Those students who wish may enroll in both classes for the same day.

Work Zone Safety for Projects (Crews)

PURPOSE: To provide the student with the basic elements required for work zone traffic control and protection.

TOPICS TO BE COVERED: Need for traffic control, laws and legal considerations, applicable portions of the Manual on Uniform Traffic Control Devices, work zone traffic control and the Work Area Protection Guide for street and utility repairs.

LENGTH OF COURSE: ½ day.

PDH's: 3.0

Work Zone Safety for Projects (Design)

<u>PURPOSE</u>: To provide the student with the basic elements for preparing staging and traffic control plans.

TOPICS TO BE COVERED: Basics of MUTCD, what is needed in a staging and traffic control plan, IDOT standards and specifications, traffic control plans for resurfacing, reconstruction, stage construction, special provisions, supplemental specifications, check sheet items and pay items.

LENGTH OF COURSE: 1 day.

PDH's: 6.0



National Highway Institute (NHI) Classes

Alternative Contracting

<u>PURPOSE</u>: To introduce the student to the legal aspects and potential program implications of using alternative project delivery strategies and nontraditional contracting practices.

<u>TOPICS TO BE COVERED</u>: Identifying alternative project delivery, procurement, and contract management methods for highway construction; differentiate among traditional design-bid build and alternative project delivery and identify contract requirements appropriate for alternative contracting methods.

LENGTH OF COURSE: 2 days

PDH's: 12.0

<u>NOTE</u>: This is a computer course offered through the National Highway Institute (NHI). There is a course registration fee of \$270.00 per student.

HEC-RAS

<u>PURPOSE</u>: To introduce the student to the concept of Standard Step Method for Water Surface Profile (WSPRO) computations.

<u>PREREQUISITES</u>: Knowledge of the Windows environment and the fundamentals of open channel flow, including basic understanding of HEC-2 or WSPRO.

<u>TOPICS TO BE COVERED</u>: Bridge hydraulics, including the method presented in WSPRO, culvert hydraulics, flood encroachments, design of open channel flow, analyzing split flow options and sub and supercritical flow computations.

LENGTH OF COURSE: 31/2 days

PDH's: 21.0

<u>NOTE</u>: This is a computer course offered through the National Highway Institute (NHI). There is a course registration fee of \$460.00 per student.

Safety Inspection of In-Service Bridges

<u>PURPOSE</u>: To provide training on the safety inspection of in-service highway bridges. <u>TOPICS TO BE COVERED</u>: Evaluate a variety of bridges and determine the critical areas for inspection, including fatigue-prone details and common points of deterioration and/or distress, documentation of defects in various materials, evaluating the severity of material deterioration and determining when it is necessary to close the bridge because of imminent danger.

LENGTH OF COURSE: 10 days

PDH's: 60.0

<u>NOTE</u>: This is a computer course offered through the National Highway Institute (NHI). There is a course registration fee of \$1,400.00 per student.

Classes for Local Agencies Only

Documentation of Contract Quantities (for Local Agency Personnel Only)

<u>PURPOSE</u>: To provide the student with the ability to document, with some supervision, contract quantities to Federal and State standards.

<u>PREREQUISITES</u>: Mathematics Refresher Course, Units 1 through 15, or equivalent; one year construction experience and familiarity with general highway construction terminology and practice.

<u>TOPICS TO BE COVERED</u>: Project diary entries; quantity book preparation and entries; cross-reference system; extra work reports, and the measurement and calculation of pay items for pay quantities occurring in road and bridge plans.

LENGTH OF COURSE: 3 days.

PDH's: 18.0

NOTE: The Technology Transfer Documentation classes will be offered to local agency personnel only. Consultant registration for Documentation of Contract Quantities is on a first-come, first-served basis so requests in writing are required. A Bureau of Construction Registration Form (available on the web site at contractquantities/registration.html) is required for each individual wishing to attend class. Requests will be accepted via fax at 217/524-4922, Attn: Documentation Registration, or by e-mail at cbctraining@dot.il.gov. Consultant registration requests will only be accepted by the Central Bureau of Construction. Requests by phone and requests submitted prior to the posted "registration begins" dates as noted on the website will not be accepted.

Flagger Training (for Local Agency Personnel Only)

<u>PURPOSE</u>: This class provides training to local agency personnel for their day labor and maintenance activities. It meets requirements established by the Manual on Uniform Traffic Control Devices (MUTCD) and the Occupational Safety and Health Administration. <u>PREREQUISITES</u>: This course is available to local agency highway personnel holding a valid driver's license or an Illinois Identification Card from the Secretary of State.

<u>TOPICS TO BE COVERED</u>: Traffic control devices, the flagger's role in work zone safety, Illinois laws and responsibilities, and flagging procedures.

LENGTH OF COURSE: ½ day.

PDH's: 3.0



Training Schedule By Course

	Course Start Date	Location	Course Number
Alternative	Contracting, 12		COURSE FEE REQUIRED
Open	TBD	Libertyville	FY2007-901
Bridge Cor	nstruction Inspec	tion, 15 PDHs, 2.5 Days	
Open	02/27/2007	Schaumburg	FY2007-001
Open	03/13/2007	Glenview	FY2007-002
Communic	ating Through C	OLORS, 6 PDHs, 1 Day	
Open	01/03/2007	Schaumburg	FY2007-503
Open	01/10/2007	Schaumburg	FY2007-504
Open	02/14/2007	Peoria	FY2007-505
Open	04/04/2007	Glenview	FY2007-506
Confined S	Space Awareness	s, 2 PDHs, 2 Hours	
Open	11/16/2006	Edwardsville	FY2007-007
Open	12/06/2006	Peoria	FY2007-008
Open	02/14/2007	Springfield	FY2007-009
Open	04/04/2007	Mattoon	FY2007-010
Conflict Re	solution through	n COLORS, 6 PDHs, 1 day	COLORS PREREQUISITE
Open	01/04/2007	Schaumburg	FY2007-511
Open	03/29/2007	Peoria	FY2007-512
Open	04/05/2007	Glenview	FY2007-513
Construction	on Material Inspe	ection Documentation, 6 PDHs, 1 Day	
Open	02/22/2007	Glenview	FY2007-014
Open	02/23/2007	Orland Park	FY2007-015
Open	03/15/2007	Edwardsville	FY2007-016
Context Se	ensitive Solutions	s (CSS), 4 PDHs, 1/2 day	
Open	10/19/2006	Rockford	FY2007-093
Open	01/18/2007	Moline	FY2007-017
Open	02/13/2007	Schaumburg	FY2007-018
Culvert Hy	draulics, 3 PDHs	, 1/2 Day	
Open	02/23/2007	Schaumburg	FY2007-019
Documenta	ation, 18 PDHs, 3	Days	LOCAL AGENCY ONLY
Open	03/20/2007	Schaumburg	FY2007-400
Open	04/10/2007	Glenview	FY2007-401
Erosion Co	ontrol, 6 PDHs, 1	Day	
Open	01/18/2007	Orland Park	FY2007-020
Open	02/08/2007	Schaumburg	FY2007-021
Open	03/08/2007	Glenview	FY2007-022

	Course Start Date	Location	Course Number
Flagger Tr	aining, 3 PDHs,		LOCAL AGENCY ONLY
Open	12/05/2006	Schaumburg	FY2007-200
Open	03/05/2007	Carbondale	FY2007-201
Open	03/06/2007	Carbondale	FY2007-202
Open	03/15/2007	Moline	FY2007-203
Open	03/29/2007	Orland Park	FY2007-204
Open	04/18/2007	Glenview	FY2007-205
Hazardous	Material - First F	Responder, 6 PDHs, 1 Day	
Open	01/09/2007	Mattoon	FY2007-023
Open	02/01/2007	Edwardsville	FY2007-024
Open	02/21/2007	Moline	FY2007-025
HEC-RAS,	21 PDHs, 3.5 Day	S	COURSE FEE REQUIRED
Open	04/17/2007	Springfield	FY2007-926
Highway E	ingineering Princ	iples, 6 PDHs, 1 Day	
Open	02/22/2007	Peoria	FY2007-027
Highway J	urisdictional Tra	nsfers, 6 PDHs, 1 Day	
Open	03/20/2007	Springfield	FY2007-028
Open	04/05/2007	Schaumburg	FY2007-029
Open	04/10/2007	Salem	FY2007-030
Hot-Mix As	sphalt Plant Tour	1 PDHs, 1 Hour	
Open	TBD	Rockford	FY2007-092
Open	10/10/2006	Franklin Park	FY2007-086
Open	10/11/2006	Lake Bluff	FY2007-087
Open	10/12/2006	Algonquin	FY2007-088
Open	11/03/2006	Utica	FY2007-091
Open	11/06/2006	Thornton	FY2007-089
Open	11/08/2006	Chicago	FY2007-090
Low Cost	Safety Improvem	ent Workshop, 6 PDHs, 1 Day	
Open	01/09/2007	Schaumburg	FY2007-031
Open	01/11/2007	Collinsville	FY2007-032
Open	02/20/2007	Peoria	FY2007-033
Open	02/22/2007	Edwardsville	FY2007-034
MFT Accou	unting & Auditing	, 6 PDHs, 1 Day	
Open	04/12/2007	Moline	FY2007-035
Open	05/17/2007	Orland Park	FY2007-036
Open	05/30/2007	Springfield	FY2007-037

	Course Start Date	Location	Course Number
MUTCD To	raining, 6 PDHs, 1	1 Day	
Open	12/18/2006	Glenview	FY2007-038
Open	01/11/2007	Peoria	FY2007-039
Open	02/15/2007	Schaumburg	FY2007-040
Open	03/08/2007	Schaumburg	FY2007-041
OSHA - 10	Hour, 10 PDHs,	1.5 Days	
Open	01/31/2007	Springfield	FY2007-042
Open	02/28/2007	Mattoon	FY2007-043
Open	03/06/2007	Glenview	FY2007-044
Pavement	Construction Ins	spection, 18 PDHs, 3.0 Days	
Open	01/23/2007	Schaumburg	FY2007-045
Pavement	t Maintenance, 6	PDHs, 1 Day	
Open	12/07/2006	Schaumburg	FY2007-046
Open	03/06/2007	Orland Park	FY2007-047
Reclaimed	d Asphalt Paveme	ent (RAP) for Local Agencies, 3 PDHs, 1/2 Day	
Open	TBD	Rockford	FY2007-085
Open	10/13/2006	Schaumburg	FY2007-078
Open	11/03/2006	Utica	FY2007-084
Open	11/09/2006	Orland Park	FY2007-079
Open	11/17/2006	Plainfield	FY2007-080
Open	12/15/2006	Libertyville	FY2007-081
Open	02/09/2007	Naperville	FY2007-082
Open	02/27/2007	Glenview	FY2007-083
Rehabilita	tion of Streets &	Highways, 7.5 PDHs, 1 Day	
Open	TBD	TO BE DETERMINED	FY2007-104
		cidents, Disasters and Emergencies (R.H.I.D.E.),	
3 PDHs, 1/ Open	01/31/2007	Schaumburg	FY2007-048
Safety Ins	spection of In-Serv	vice Bridges, 60 PDHs, 10 Days	COURSE FEE REQUIRED
Open	12/04/2006	Springfield	FY2007-900
	s, 3 PDHs, 1/2 Da	`	
Open	12/07/2006	Carbondale	FY2007-049
Open	01/16/2007	Springfield	FY2007-050
Open	inage Structure, on 01/03/2007	Springfield	FY2007-051
		`	1 12007 001
	I Ice Control, 3 PI 09/19/2006	Orland Park	FY2007-103
Open Open	11/14/2006	Moline	FY2007-103 FY2007-052
•	11/15/2006	Moline	FY2007-052 FY2007-053
Open	11/15/2006	IVIOIIIIIE	F12007-003

	Course Start Date	Location	Course Number
Street Sw	eeping - Air, 6 PC		
Open	12/20/2006	Elgin	FY2007-054
Street Sw	eeping - Mechani	cal, 6 PDHs, 1 Day	
Open	12/19/2006	Elgin	FY2007-055
Structure	Info & Manageme	ent Systems (SIMS), 6 PDHs, 1 day	
Open	01/17/2007	Springfield	FY2007-056
Open	02/21/2007	Schaumburg	FY2007-057
Open	03/20/2007	Collinsville	FY2007-058
Team Bui	ding through CO	LORS, 6 PDHs, 1 Day	COLORS PREREQUISITE
Open	01/11/2007	Schaumburg	FY2007-559
Open	02/15/2007	Peoria	FY2007-560
Trenching	& Shoring Safety	, 2 PDHs, 2 Hours	
Open	11/16/2006	Edwardsville	FY2007-061
Open	12/06/2006	Peoria	FY2007-062
Open	02/14/2007	Springfield	FY2007-063
Open	04/04/2007	Mattoon	FY2007-064
Work Zon	e Safety for Proje	cts (Crews), 3 PDHs, 1/2 Day	
Open	11/16/2006	Orland Park	FY2007-065
Open	12/06/2006	Edwardsville	FY2007-066
Open	12/14/2006	Glenview	FY2007-067
Open	01/25/2007	Peoria	FY2007-068
Open	02/14/2007	Mattoon	FY2007-069
Open	03/08/2007	Moline	FY2007-070
Open	03/14/2007	Schaumburg	FY2007-071
Open	04/05/2007	Carbondale	FY2007-072
Work Zon	e Safety for Proje	cts (Design), 6 PDHs, 1 Day	
Open	03/15/2007	Schaumburg	FY2007-073
Open	04/19/2007	Orland Park	FY2007-074

Training Schedule By Location

	Course Start Date	Course Name (PDHs)	Course Number
Algonquin			
Open	10/12/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	FY2007-088
Carbondale			
Open	12/07/2006	Seal Coats, 3 PDHs, 1/2 Day	FY2007-049
Open	03/05/2007	Flagger Training, 3 PDHs, 1/2 Day	FY2007-201
Open	03/06/2007	Flagger Training, 3 PDHs, 1/2 Day	FY2007-202
Open	04/05/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	FY2007-072
Chicago			
Open	11/08/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	FY2007-090
Collinsville			
Open	01/11/2007	Low Cost Safety Improvement Workshop, 6 PDHs, 1 Day	FY2007-032
Open	03/20/2007	Structure Info & Management Systems (SIMS), 6 PDHs, 1 day	FY2007-058
Edwardsville			
Open	11/16/2006	Confined Space Awareness, 2 PDHs, 2 Hours	FY2007-007
Open	11/16/2006	Trenching & Shoring Safety, 2 PDHs, 2 Hours	FY2007-061
Open	12/06/2006	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	FY2007-066
Open	02/01/2007	Hazardous Material - First Responder, 6 PDHs, 1 Day	FY2007-024
Open	02/22/2007	Low Cost Safety Improvement Workshop, 6 PDHs, 1 Day	FY2007-034
Open	03/15/2007	Construction Material Inspection Documentation, 6 PDHs, 1 Day	FY2007-016
Elgin			
Open	12/19/2006	Street Sweeping - Mechanical, 6 PDHs, 1 Day	FY2007-055
Open	12/20/2006	Street Sweeping - Air, 6 PDHs, 1 Day	FY2007-054
Franklin Park			
Open	10/10/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	FY2007-086
Glenview			
Open	12/14/2006	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	FY2007-067
Open	12/18/2006	MUTCD Training, 6 PDHs, 1 Day	FY2007-038
Open	02/22/2007	Construction Material Inspection Documentation, 6 PDHs, 1 Day	FY2007-014
Open	02/27/2007	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	FY2007-083
Open	03/06/2007	OSHA - 10 Hour, 10 PDHs, 1.5 Days	FY2007-044
Open	03/08/2007	Erosion Control, 6 PDHs, 1 Day	FY2007-022
Open	03/13/2007	Bridge Construction Inspection, 15 PDHs, 2.5 Days	FY2007-002
Open	04/04/2007	Communicating Through COLORS, 6 PDHs, 1 Day	FY2007-506
Open	04/05/2007	Conflict Resolution through COLORS, 6 PDHs, 1 day	FY2007-513
Open	04/10/2007	Documentation, 18 PDHs, 3 Days	FY2007-401
Open	04/18/2007	Flagger Training, 3 PDHs, 1/2 Day	FY2007-205
Lake Bluff			
Open	10/11/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	FY2007-087

	Course Start Date	Course Name (PDHs)	Course Number
Libertyville			
Open	TBD	Alternative Contracting, 12 PDHs, 2 Days	FY2007-901
Open	12/15/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	FY2007-081
Mattoon			
Open	01/09/2007	Hazardous Material - First Responder, 6 PDHs, 1 Day	FY2007-023
Open	02/14/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	FY2007-069
Open	02/28/2007	OSHA - 10 Hour, 10 PDHs, 1.5 Days	FY2007-043
Open	04/04/2007	Confined Space Awareness, 2 PDHs, 2 Hours	FY2007-010
Open	04/04/2007	Trenching & Shoring Safety, 2 PDHs, 2 Hours	FY2007-064
Moline			
Open	11/14/2006	Snow and Ice Control, 3 PDHs, 1/2 Day	FY2007-052
Open	11/15/2006	Snow and Ice Control, 3 PDHs, 1/2 Day	FY2007-053
Open	01/18/2007	Context Sensitive Solutions (CSS), 4 PDHs, 1/2 day	FY2007-017
Open	02/21/2007	Hazardous Material - First Responder, 6 PDHs, 1 Day	FY2007-025
Open	03/08/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	FY2007-070
Open	03/15/2007	Flagger Training, 3 PDHs, 1/2 Day	FY2007-203
Open	04/12/2007	MFT Accounting & Auditing, 6 PDHs, 1 Day	FY2007-035
Naperville			
Open	02/09/2007	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	FY2007-082
Orland Park			
Open	09/19/2006	Snow and Ice Control, 3 PDHs, 1/2 Day	FY2007-103
Open	11/09/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	FY2007-079
Open	11/16/2006	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	FY2007-065
Open	01/18/2007	Erosion Control, 6 PDHs, 1 Day	FY2007-020
Open	02/23/2007	Construction Material Inspection Documentation, 6 PDHs, 1 Day	FY2007-015
Open	03/06/2007	Pavement Maintenance, 6 PDHs, 1 Day	FY2007-047
Open	03/29/2007	Flagger Training, 3 PDHs, 1/2 Day	FY2007-204
Open	04/19/2007	Work Zone Safety for Projects (Design), 6 PDHs, 1 Day	FY2007-074
Open	05/17/2007	MFT Accounting & Auditing, 6 PDHs, 1 Day	FY2007-036
Peoria			
Open	12/06/2006	Confined Space Awareness, 2 PDHs, 2 Hours	FY2007-008
Open	12/06/2006	Trenching & Shoring Safety, 2 PDHs, 2 Hours	FY2007-062
Open	01/11/2007	MUTCD Training, 6 PDHs, 1 Day	FY2007-039
Open	01/25/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	FY2007-068
Open	02/14/2007	Communicating Through COLORS, 6 PDHs, 1 Day	FY2007-505
Open	02/15/2007	Team Building through COLORS, 6 PDHs, 1 Day	FY2007-560
Open	02/20/2007	Low Cost Safety Improvement Workshop, 6 PDHs, 1 Day	FY2007-033
Open	02/22/2007	Highway Engineering Principles, 6 PDHs, 1 Day	FY2007-027
Open	03/29/2007	Conflict Resolution through COLORS, 6 PDHs, 1 day	FY2007-512

	Course Start Date	Course Name (PDHs)	Course Number
Plainfield			
Open	11/17/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	FY2007-080
Rockford			_
Open	TBD	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	FY2007-085
Open	TBD	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	FY2007-092
Open	10/19/2006	Context Sensitive Solutions (CSS), 4 PDHs, 1/2 day	FY2007-093
Salem			_
Open	04/10/2007	Highway Jurisdictional Transfers, 6 PDHs, 1 Day	FY2007-030
Schaumburg			
Open	10/13/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	FY2007-078
Open	12/05/2006	Flagger Training, 3 PDHs, 1/2 Day	FY2007-200
Open	12/07/2006	Pavement Maintenance, 6 PDHs, 1 Day	FY2007-046
Open	01/03/2007	Communicating Through COLORS, 6 PDHs, 1 Day	FY2007-503
Open	01/04/2007	Conflict Resolution through COLORS, 6 PDHs, 1 day	FY2007-511
Open	01/09/2007	Low Cost Safety Improvement Workshop, 6 PDHs, 1 Day	FY2007-031
Open	01/10/2007	Communicating Through COLORS, 6 PDHs, 1 Day	FY2007-504
Open	01/11/2007	Team Building through COLORS, 6 PDHs, 1 Day	FY2007-559
Open	01/23/2007	Pavement Construction Inspection, 18 PDHs, 3.0 Days	FY2007-045
Open	01/31/2007	Response Handbook for Incidents, Disasters and Emergencies (R.H.I.D.E.), 3 PDHs, 1/2 Day	FY2007-048
Open	02/08/2007	Erosion Control, 6 PDHs, 1 Day	FY2007-021
Open	02/13/2007	Context Sensitive Solutions (CSS), 4 PDHs, 1/2 day	FY2007-018
Open	02/15/2007	MUTCD Training, 6 PDHs, 1 Day	FY2007-040
Open	02/21/2007	Structure Info & Management Systems (SIMS), 6 PDHs, 1 day	FY2007-057
Open	02/23/2007	Culvert Hydraulics, 3 PDHs, 1/2 Day	FY2007-019
Open	02/27/2007	Bridge Construction Inspection, 15 PDHs, 2.5 Days	FY2007-001
Open	03/08/2007	MUTCD Training, 6 PDHs, 1 Day	FY2007-041
Open	03/14/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	FY2007-071
Open	03/15/2007	Work Zone Safety for Projects (Design), 6 PDHs, 1 Day	FY2007-073
Open	03/20/2007	Documentation, 18 PDHs, 3 Days	FY2007-400
Open	04/05/2007	Highway Jurisdictional Transfers, 6 PDHs, 1 Day	FY2007-029

	Course Start Date	Course Name (PDHs)	Course Number
Springfield		,	
Open	12/04/2006	Safety Inspection of In-Service Bridges, 60 PDHs, 10 Days	FY2007-900
Open	01/03/2007	Small Drainage Structure, 12 PDHs, 2 Days	FY2007-051
Open	01/16/2007	Seal Coats, 3 PDHs, 1/2 Day	FY2007-050
Open	01/17/2007	Structure Info & Management Systems (SIMS), 6 PDHs, 1 day	FY2007-056
Open	01/31/2007	OSHA - 10 Hour, 10 PDHs, 1.5 Days	FY2007-042
Open	02/14/2007	Confined Space Awareness, 2 PDHs, 2 Hours	FY2007-009
Open	02/14/2007	Trenching & Shoring Safety, 2 PDHs, 2 Hours	FY2007-063
Open	03/20/2007	Highway Jurisdictional Transfers, 6 PDHs, 1 Day	FY2007-028
Open	04/17/2007	HEC-RAS, 21 PDHs, 3.5 Days	FY2007-926
Open	05/30/2007	MFT Accounting & Auditing, 6 PDHs, 1 Day	FY2007-037
Thornton			
Open	11/06/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	FY2007-089
TO BE DETER	RMINED		_
Open	TBD	Rehabilitation of Streets & Highways, 7.5 PDHs, 1 Day	FY2007-104
Utica			
Open	11/03/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	FY2007-084
Open	11/03/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	FY2007-091

Training Schedule By Date

	Course Start Date	Course Name (PDHs)	Location	Course Number
To Be Det	ermined			
Open	TBD	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	Rockford	FY2007-085
Open	TBD	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	Rockford	FY2007-092
Open	TBD	Rehabilitation of Streets & Highways, 7.5 PDHs, 1 Day	TO BE DETER	FY2007-104
Open	TBD	Alternative Contracting, 12 PDHs, 2 Days	Libertyville	FY2007-901
Septembe	r 2006			
Open	09/19/2006	Snow and Ice Control, 3 PDHs, 1/2 Day	Orland Park	FY2007-103
October 20	006			
Open	10/10/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	Franklin Park	FY2007-086
Open	10/11/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	Lake Bluff	FY2007-087
Open	10/12/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	Algonquin	FY2007-088
Open	10/13/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	Schaumburg	FY2007-078
Open	10/19/2006	Context Sensitive Solutions (CSS), 4 PDHs, 1/2 day	Rockford	FY2007-093
November	2006			
Open	11/03/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	Utica	FY2007-084
Open	11/03/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	Utica	FY2007-091
Open	11/06/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	Thornton	FY2007-089
Open	11/08/2006	Hot-Mix Asphalt Plant Tour, 1 PDHs, 1 Hour	Chicago	FY2007-090
Open	11/09/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	Orland Park	FY2007-079
Open	11/14/2006	Snow and Ice Control, 3 PDHs, 1/2 Day	Moline	FY2007-052
Open	11/15/2006	Snow and Ice Control, 3 PDHs, 1/2 Day	Moline	FY2007-053
Open	11/16/2006	Confined Space Awareness, 2 PDHs, 2 Hours	Edwardsville	FY2007-007
Open	11/16/2006	Trenching & Shoring Safety, 2 PDHs, 2 Hours	Edwardsville	FY2007-061
Open	11/16/2006	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	Orland Park	FY2007-065
Open	11/17/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	Plainfield	FY2007-080

	Course Start Date	Course Name (PDHs)	Location	Course Number
December 20	006	oburse Name (FBHs)		
Open	12/04/2006	Safety Inspection of In-Service Bridges, 60 PDHs, 10 Days	Springfield	FY2007-900
Open	12/05/2006	Flagger Training, 3 PDHs, 1/2 Day	Schaumburg	FY2007-200
Open	12/06/2006	Confined Space Awareness, 2 PDHs, 2 Hours	Peoria	FY2007-008
Open	12/06/2006	Trenching & Shoring Safety, 2 PDHs, 2 Hours	Peoria	FY2007-062
Open	12/06/2006	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	Edwardsville	FY2007-066
Open	12/07/2006	Pavement Maintenance, 6 PDHs, 1 Day	Schaumburg	FY2007-046
Open	12/07/2006	Seal Coats, 3 PDHs, 1/2 Day	Carbondale	FY2007-049
Open	12/14/2006	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	Glenview	FY2007-067
Open	12/15/2006	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	Libertyville	FY2007-081
Open	12/18/2006	MUTCD Training, 6 PDHs, 1 Day	Glenview	FY2007-038
Open	12/19/2006	Street Sweeping - Mechanical, 6 PDHs, 1 Day	Elgin	FY2007-055
Open	12/20/2006	Street Sweeping - Air, 6 PDHs, 1 Day	Elgin	FY2007-054
January 2007	7			_
Open	01/03/2007	Small Drainage Structure, 12 PDHs, 2 Days	Springfield	FY2007-051
Open	01/03/2007	Communicating Through COLORS, 6 PDHs, 1 Day	Schaumburg	FY2007-503
Open	01/04/2007	Conflict Resolution through COLORS, 6 PDHs, 1 day	Schaumburg	FY2007-511
Open	01/09/2007	Hazardous Material - First Responder, 6 PDHs, 1 Day	Mattoon	FY2007-023
Open	01/09/2007	Low Cost Safety Improvement Workshop, 6 PDHs, 1 Day	Schaumburg	FY2007-031
Open	01/10/2007	Communicating Through COLORS, 6 PDHs, 1 Day	Schaumburg	FY2007-504
Open	01/11/2007	Low Cost Safety Improvement Workshop, 6 PDHs, 1 Day	Collinsville	FY2007-032
Open	01/11/2007	MUTCD Training, 6 PDHs, 1 Day	Peoria	FY2007-039
Open	01/11/2007	Team Building through COLORS, 6 PDHs, 1 Day	Schaumburg	FY2007-559
Open	01/16/2007	Seal Coats, 3 PDHs, 1/2 Day	Springfield	FY2007-050
Open	01/17/2007	Structure Info & Management Systems (SIMS), 6 PDHs, 1 day	Springfield	FY2007-056
Open	01/18/2007	Context Sensitive Solutions (CSS), 4 PDHs, 1/2 day	Moline	FY2007-017
Open	01/18/2007	Erosion Control, 6 PDHs, 1 Day	Orland Park	FY2007-020
Open	01/23/2007	Pavement Construction Inspection, 18 PDHs, 3.0 Days	Schaumburg	FY2007-045
Open	01/25/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	Peoria	FY2007-068
Open	01/31/2007	OSHA - 10 Hour, 10 PDHs, 1.5 Days	Springfield	FY2007-042
Open	01/31/2007	Response Handbook for Incidents, Disasters and Emergencies (R.H.I.D.E.), 3 PDHs, 1/2 Day	Schaumburg	FY2007-048

	Course Start Date	Course Name (PDHs)	Location	Course Number
February 2	2007			
Open	02/01/2007	Hazardous Material - First Responder, 6 PDHs, 1 Day	Edwardsville	FY2007-024
Open	02/08/2007	Erosion Control, 6 PDHs, 1 Day	Schaumburg	FY2007-021
Open	02/09/2007	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	Naperville	FY2007-082
Open	02/13/2007	Context Sensitive Solutions (CSS), 4 PDHs, 1/2 day	Schaumburg	FY2007-018
Open	02/14/2007	Confined Space Awareness, 2 PDHs, 2 Hours	Springfield	FY2007-009
Open	02/14/2007	Trenching & Shoring Safety, 2 PDHs, 2 Hours	Springfield	FY2007-063
Open	02/14/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	Mattoon	FY2007-069
Open	02/14/2007	Communicating Through COLORS, 6 PDHs, 1 Day	Peoria	FY2007-505
Open	02/15/2007	MUTCD Training, 6 PDHs, 1 Day	Schaumburg	FY2007-040
Open	02/15/2007	Team Building through COLORS, 6 PDHs, 1 Day	Peoria	FY2007-560
Open	02/20/2007	Low Cost Safety Improvement Workshop, 6 PDHs, 1 Day	Peoria	FY2007-033
Open	02/21/2007	Hazardous Material - First Responder, 6 PDHs, 1 Day	Moline	FY2007-025
Open	02/21/2007	Structure Info & Management Systems (SIMS), 6 PDHs, 1 day	Schaumburg	FY2007-057
Open	02/22/2007	Construction Material Inspection Documentation, 6 PDHs, 1 Day	Glenview	FY2007-014
Open	02/22/2007	Highway Engineering Principles, 6 PDHs, 1 Day	Peoria	FY2007-027
Open	02/22/2007	Low Cost Safety Improvement Workshop, 6 PDHs, 1 Day	Edwardsville	FY2007-034
Open	02/23/2007	Construction Material Inspection Documentation, 6 PDHs, 1 Day	Orland Park	FY2007-015
Open	02/23/2007	Culvert Hydraulics, 3 PDHs, 1/2 Day	Schaumburg	FY2007-019
Open	02/27/2007	Bridge Construction Inspection, 15 PDHs, 2.5 Days	Schaumburg	FY2007-001
Open	02/27/2007	Reclaimed Asphalt Pavement (RAP) for Local Agencies, 3 PDHs, 1/2 Day	Glenview	FY2007-083
Open	02/28/2007	OSHA - 10 Hour, 10 PDHs, 1.5 Days	Mattoon	FY2007-043

	Course Start Date	Course Name (PDHs)	Location	Course Number
March 2007				
Open	03/05/2007	Flagger Training, 3 PDHs, 1/2 Day	Carbondale	FY2007-201
Open	03/06/2007	OSHA - 10 Hour, 10 PDHs, 1.5 Days	Glenview	FY2007-044
Open	03/06/2007	Pavement Maintenance, 6 PDHs, 1 Day	Orland Park	FY2007-047
Open	03/06/2007	Flagger Training, 3 PDHs, 1/2 Day	Carbondale	FY2007-202
Open	03/08/2007	Erosion Control, 6 PDHs, 1 Day	Glenview	FY2007-022
Open	03/08/2007	MUTCD Training, 6 PDHs, 1 Day	Schaumburg	FY2007-041
Open	03/08/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	Moline	FY2007-070
Open	03/13/2007	Bridge Construction Inspection, 15 PDHs, 2.5 Days	Glenview	FY2007-002
Open	03/14/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	Schaumburg	FY2007-071
Open	03/15/2007	Construction Material Inspection Documentation, 6 PDHs, 1 Day	Edwardsville	FY2007-016
Open	03/15/2007	Work Zone Safety for Projects (Design), 6 PDHs, 1 Day	Schaumburg	FY2007-073
Open	03/15/2007	Flagger Training, 3 PDHs, 1/2 Day	Moline	FY2007-203
Open	03/20/2007	Highway Jurisdictional Transfers, 6 PDHs, 1 Day	Springfield	FY2007-028
Open	03/20/2007	Structure Info & Management Systems (SIMS), 6 PDHs, 1 day	Collinsville	FY2007-058
Open	03/20/2007	Documentation, 18 PDHs, 3 Days	Schaumburg	FY2007-400
Open	03/29/2007	Flagger Training, 3 PDHs, 1/2 Day	Orland Park	FY2007-204
Open	03/29/2007	Conflict Resolution through COLORS, 6 PDHs, 1 day	Peoria	FY2007-512
April 2007				
Open	04/04/2007	Confined Space Awareness, 2 PDHs, 2 Hours	Mattoon	FY2007-010
Open	04/04/2007	Trenching & Shoring Safety, 2 PDHs, 2 Hours	Mattoon	FY2007-064
Open	04/04/2007	Communicating Through COLORS, 6 PDHs, 1 Day	Glenview	FY2007-506
Open	04/05/2007	Highway Jurisdictional Transfers, 6 PDHs, 1 Day	Schaumburg	FY2007-029
Open	04/05/2007	Work Zone Safety for Projects (Crews), 3 PDHs, 1/2 Day	Carbondale	FY2007-072
Open	04/05/2007	Conflict Resolution through COLORS, 6 PDHs, 1 day	Glenview	FY2007-513
Open	04/10/2007	Highway Jurisdictional Transfers, 6 PDHs, 1 Day	Salem	FY2007-030
Open	04/10/2007	Documentation, 18 PDHs, 3 Days	Glenview	FY2007-401
Open	04/12/2007	MFT Accounting & Auditing, 6 PDHs, 1 Day	Moline	FY2007-035
Open	04/17/2007	HEC-RAS, 21 PDHs, 3.5 Days	Springfield	FY2007-926
Open	04/18/2007	Flagger Training, 3 PDHs, 1/2 Day	Glenview	FY2007-205
Open	04/19/2007	Work Zone Safety for Projects (Design), 6 PDHs, 1 Day	Orland Park	FY2007-074
May 2007				
Open	05/17/2007	MFT Accounting & Auditing, 6 PDHs, 1 Day	Orland Park	FY2007-036
Open	05/30/2007	MFT Accounting & Auditing, 6 PDHs, 1 Day	Springfield	FY2007-037

Enrollment Forms

Local Agency Only Enrollment Page

Below is a list of training classes for Local Agency personnel only. Please complete the registration box below by completing the contact information, printing the student(s) name, and desired course number(s). Mail to: Illinois Department of Transportation, Bureau of Local Roads and Streets, Technology Transfer Center, 2300 South Dirksen Parkway, Room 205, Springfield, IL 62764; or fax at 217/785-7296.

Flagger Training

FY2007-200 Schaumburg FY2007-201 Carbondale FY2007-202 Carbondale	December 5, 2006 March 5, 2007 March 6, 2007	FY2007-203 FY2007-204 FY2007-205	Moline Orland Park Glenview	March 15, 2007 March 29, 2007 April 18, 2007
Documentation FY2007-400 Schaumburg	March 20-22, 2007	FY2007-401	Glenview	April 10-12, 2007
	Contact Infor	mation (Please Prin	nt)	
Name of Agency			Conta	act Person
Mailing Address			Telep	phone
City-State-Zip			F	ax
Student Name		Flagger Training	Ţ,	Documentation FY2007-4
		FY2007-2		FY2007-4
		FY2007-2		FY2007-4
		FY2007-2		FY2007-4
		FY2007-2		FY2007-4
		FY2007-2 FY2007-2		FY2007-4 FY2007-4
		FY2007-2		FY2007-4
		FY2007-2		FY2007-4
		FY2007-2		FY2007-4

Flagger Training for Local Agencies

Flaggers are the most important members of your construction or maintenance crew. In order to protect your work zones, every flagger is required to know proper flagging procedures and use the appropriate equipment. Chapter 6E of the Manual on Uniform Traffic Control (MUTCD) contains all of the flagger requirements and recommendations. The MUTCD may be downloaded at http://mutcd.fhwa.dot.gov/index.htm.

The Technology Transfer Center offers Flagger Training as part of our training program. We have two dedicated instructors that will come to your location and train your employees in proper procedures. A minimum of 25 people is required to offer this training. If you do not have this many employees, work with other local agencies in you area to organize a joint class.



Who should receive this training? This training is appropriate for any local agency employee who may perform as a flagger in emergency or non-emergency situations. This includes highway department employees (workers and supervisors), public utility employees, police officers, and firemen (volunteer and full-time).

If you would like to schedule a class in your area please fill out the form below and mail it to the Illinois Department of Transportation, Technology Transfer Center, 2300 South Dirksen Parkway, Room 205, Springfield, Illinois 62764 or fax it at (217) 785-7296.

Flagger Training Class Request

Agency		
Contact Person		Number of Students
Agency Address		
City	State	Zip Code
Phone	Requested Train	ing Date
Have your employees taken our	course before? Yes	No
Training Room on Site? Yes	No Could other	agencies attend? Yes No
TV/VCR/SCREEN? Yes No	Flagger Training is for	Local Agency personnel only.



2006 - 2007 Training Program Enrollment Form

Amy.Neale@illinois.gov or by mail to the Illinois Department of Transportation, Bureau of Local Roads and Streets, 2300 South Dirksen Parkway, Room 205, Springfield, IL 62764. computer for later use on mailings, rosters and certificates. Enter the three digit course number that Please print or type the enrollment information completely as this information will be entered in our follows the FY2007 year. You may return the enrollment form by fax to 217/785-7296, e-mail at

Student Name

Course Numbers

	FY2007- — — FY2007- — —	FY2007- — — FY2007- — —	FY2007	FY2007
	FY2007	FY2007	FY2007	FY2007
	FY2007- — — — FY2007- — — —	FY2007	FY2007	FY2007
	FY2007	FY2007	FY2007	FY2007
	FY2007- — — — FY2007- — —	FY2007- — — — FY2007- — — —	FY2007	FY2007
Name of Agency-Department		Phone Number	Fax Number	ımber
Business Address		Contact Person		

City - State - Zip

